

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar

tag data structure

Search

Advanced Scholar Search
Scholar Preferences

Scholar

Articles and patents ▾

anytime ▾

include citations ▾



Create email alert Results

[BOOK] Applications of spatial **data structures**

H Samet - 1990 - Citeseer

... Add a **tag**: BibTeX | Add To MetaCart. @INPROCEEDINGS{Samet90applicationsof, author = {Hanan Samet}, title = {Applications of Spatial **Data Structures**}, booktitle = {}, year = {1990}, publisher = {Addison-Wesley} }. Years of Citing Articles. Abstract: ...

Cited by 1310 - Related articles - Cached - Library Search - All 8 versions

Transactional memory: Architectural support for lock-free **data structures**

M Herlihy, JEB Moss - Proceedings of the 20th annual international ..., 1993 - portal.acm.org

... For example, a lock-free **data structure** would typically be implemented in the following stylized way (see Section 5 for specific ... is a NORMAL one, we change the NORMAL entry to an XABORT entry, and allocate a second entry with **tag** XCOMMIT and the same **data**.3 If ...

Cited by 940 - Related articles - BL Direct - All 134 versions

[BOOK] Information retrieval: **Data structures** & algorithms

WB Frakes, R Baeza-Yates - 1992 - citeulike.org

... CiteULike is a free online bibliography manager. Register and you can start organising your references online. **Tags**. Information Retrieval: **Data Structures** and Algorithms. ...

Cited by 1920 - Related articles - Cached - Library Search - All 3 versions

Data structure for soft objects

G Wyvill, C McPheeters, B Wyvill - The visual computer, 1986 - citeulike.org

... CiteULike is a free online bibliography manager. Register and you can start organising your references online. **Tags**. **Data structure** for soft objects. ...

Cited by 788 - Cached

Intuitionistic reasoning about shared mutable **data structure**

JO Reynolds - Millennial perspectives in computer science, 2000 - Citeseer

... No **tags** have been applied to this document. BibTeX | Add To MetaCart. @INPROCEEDINGS{Reynolds00intuitionisticreasoning, author = {John C. Reynolds}, title = {Intuitionistic Reasoning about Shared Mutable **Data Structure**}, booktitle = {Millennial Perspectives in Computer ...

Cited by 145 - Related articles - Cached - All 3 versions

Resource ReSerVation Protocol (RSVP)--Version 1 Message Processing Rules

R Braden, L Zhang - 1996 - Citeseer

... Add a **tag**: No **tags** have been applied to this document. BibTeX | Add To MetaCart. ... An actual implementation may use additional or different **data structures** and interfaces. The **data structure** fields that are shown are required unless they are explicitly labelled as optional. ...

Cited by 721 - Related articles - Cached - All 2 versions

[CITATION] rfid code **structure** and **tag data structure** for mobile rfid services in Korea

JS Lee, HJ Kim - Proc. ICACT, 2006

Cited by 15 - Related articles

[CITATION] A multi-objective algorithm based upon particle swarm optimization, an efficient **data structure** and turbulence

JE Fieldsend, S Singh - Proceedings of the 2002 UK Workshop on ..., 2002 - Citeseer
 ... **tags** have been applied to this document. BibTeX | Add To MetaCart. @MISC{Fieldsend02amulti-objective, author = {Jonathan E. Fieldsend and Ex Qf Uk and Sameer Singh}, title = {A Multi-Objective Algorithm based upon Particle Swarm Optimisation, an Efficient **Data Structure** ...
 Cited by 146 - Related articles - Cached

Alias types for recursive **data structures**

D Walker, G Morrisett - Types in Compilation, 2001 - Springer
 ... Each occurrence must alias the others. All three aliases are accurately tracked in the type system and any of them may be used. When we are finished with the **data structure**, we may deallocate it: ... The underlying memory value must have either **tag 1** or **tag 2** in its first field. ...
 Cited by 193 - Related articles - BL Direct - All 35 versions

Supporting dynamic **data structures** on distributed-memory machines

A Rogers, MC Carlisle, JH Reppy, LJ ... - ACM Transactions on ..., 1995 - portal.acm.org
 ... on scientific programs that use arrays as their primary **data structure** and loops as their primary control structure. ... dynamic **data structure** is substantially harder than determining the independence of array operations. This is partially because the nodes of a dynamic **data structure** ...
 Cited by 222 - Related articles - BL Direct - All 6 versions

☒ [Create email alert](#)

Google 

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google